State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

MATHEWS DITCH COMPANY

S002132

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2009

2975 N F	Contact: I & ST JOH ARMERS\ SVILLE, C	ILLE BLV		CIATION				Agent: Address:				9	TO SEE	\$ 0.56 0.56 0.56
Phone No ax No. E-mail A	o. 559-74 ddress:	7-5601						Phone No. Fax No. E-mail Add	dress:			,09, 9,7	12 m	
ributary County:	Tulare within: SV	V 1/4 of NE	≣ 1/4 Sect			E, MDB&N			Name of Assess of t	Year of Fir Diversion or Parcel N he Diversion)			11.31 11.31
A.								ırt Decree N				1		
В. С.	Pata of D	livoreion:	The rate	of diversio	n of water	for each n	nonth used	database (ev	d in the tab	le below is	shown in	ı units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006	22	8 7	24	20	28	28	12.	4_	gens	*****	gares .		12
	2007	20	8	11	160	22	16	111	,	t-a		3	l i	9
	Galle Year	ons	Feb	Million Ga	Apr	May	June	cre-feet (AF	Aug	Sept	Oct	Nov	Dec	Total Annual
	2006	365	401	216	655	944	1089	1341	930		game .			5941 2910
	2007	180	410	348	9000	393	1291	1349	548		greege,	-	-	4400
E.	Irrigation Other (sp	را ecify)	000		acres;	Stockwat	ering	ersons serve		Domestic			;	
F.	Changes	in Metho	d of Dive	r sion – De	scribe an	y changes diversion, e	in your pro	oject since y		s statemer	nt was file	d.		
G.		nswer only		estions be	low which	are applica	able to you	ır project.						
	a.	Are vou i	now emplo	oying wate r conserva	r conserva tion efforts	ation efforts s you have	? YES initiated:_		NO 🛂					
	b.	If you are				servation u	nder sectio	on 1011 of th	ne Water Co	ode for you	ır claimed	pre-1914	appropriat	ive right, plea
		SHOW the	amount	ii water co	iiseiveu.									

	Reduct Year _	ion in consumpti	ve use: (AF/MG) Yea	r	(AF/MG) Year	(AF/MG)
	I have o	data to support ti	ne above surface wate	r use reductions due to co	nservation efforts. YES _	NO
2. W	ater quality	y and wastewate	r reclamation			
a.	Are you a degre	now or have yo	u been using reclaime anably affects such wa	d water from a wastewate ter for other beneficial use	r treatment facility, desalir s? YES NO <u></u>	nation facility or water polluted by waste to
b.	If you a approp supply	riative right unde	t due to the substitution r section 1010 of the V	on of reclaimed water, des Water Code, please show	alinated water or polluted amounts of reduced divers	water in lieu of a claimed pre-1914 sions and amounts of substitute water
	Amoun Year	t of reduced dive	rsion: (AF/MG) Yea	r	(AF/MG) Year	(AF/MG)
	State th	ne type of substit	ute water supply:			
	Vear		ater supply used: (AF/MG) Yea ne above surface wate	ir er use reductions due to th	(AF/MG) Year e use of a substitute wate	(AF/MG) r supply. YES NO
3. Co			rater and groundwater			
a.	Are you	u now using grou	indwater in lieu of surf	ace water? YES N	10 <u>v</u> .	
b.	0-da 1	alongo chavy tha	amounte of aroundwa	on of groundwater for a cla ter used: ur er use reductions due to th		ive right under section 1011.5 of the Water (AF/MG) S NO
sought	in the futu	ire.				ater Code sections 1010 and 1011 is
				best of my knowledge and		
DATE:	<u> </u>	<u>= 17,</u> 2	⊃ <u>09 </u>	TARMERSVILL	.E	, California
SIGNA	TURE: _		<u>Yang de</u>	Hen -		
PRINT	ED ÑAME	i: <u>L</u> (fir	ARRY / st name)	(middle initial)	<u>1)a</u> (last i	name)
COMP	ANY NAM	IE:	KAWEAH & S	St. JOHNS RIVER	& ASSOCIATION	
				swers, please use the spa		
Iter	m C:	entitlement	ed is the maximu diverted into stor ing the noted mo			
Iter	m D:	Data report		diverted through		
		There are tv	GENERAL INFORM yo principal types of su	ATION PERTAINING TO urface water rights in Califo	WATER RIGHTS IN CALI ornia. They are riparian ar	FORNIA nd appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

STATE WATER RESOURCES COM**2000**, B**2001**, **2002**

2003 AUG - 5 AM 10: 53

DM OF WATER RIGHTS SACRAMENTO

*if the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MATHEWS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
MATHEWS DITCH COMPANY
PO BOX 366
FARMERSVILLE, CA 93223

Reductions in consumptive use:

_(af/mg) yr____ __

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

STATEMENT NO.: \$002132 CONTACT PHONE NO.: (559)747-1177

utary To:	C	ROSS CRI	EEK										
nty:	TU	JLARE								Year of	First Use:	1854	
rsion Wit	hin: S\	W1/4 of NE	E1/4 Section	1 23, T1	8S, R25E, I	MDB&M				Parcel N	lumber:		
Water is u	ısed unde	r: Riparian	claim		F	Pre 1914 r	ight	✓	Oth	er (expla	in);		
			de if missing										
Amount o	<u>f Use</u> - En	ter the am	ount (or the	approx	imate amou	int) of wat	er used ea	ach month	1.				
		Amounts	s below are:	: (Gallons		Acre-feet	<u>√</u>	Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2000		230	274		740	1301	861						3406
2001			105		1004	1139	238						2486
2002	139	298			534	1212	1291	254			126	155	4009
Changes	in Method		on - Describ		hanges in y		t since yo	ur previou	us stateme	nt was file	ed. (New p	ump, enla	ged dive
DI	•	•	estions beio	w wnicr	are applica	able to you	ır project.						
Please a	servation o	or water ow employ	ying water c	onserva	ition efforts	? YES_	NO _	<u>✓</u>					
1 Cons	Are you n				s you have i								
1 Cons		any water	conservation										
1 Cons		any water	conservatio										
1 Cons		any water	conservatio			-							
1. Cons a.	Describe If credit to	ward bene	eficial use of	f water i							ot used due	to a cons	
1. Cons a.	If credit to claimed u	ward bene	eficial use of	f water i							ot used due	to a cons	

____(af/mg) yr____

2.	vva	er quality and wastewa	ater reciamation			
	a.	Are you now or have degree which unreas	you been using reclaimed wa onably affects such water for o	ter from a wastewater treatment for their beneficial uses? YES	acility, desalination facility or v	vater polluted by waste to a
	b.		priated water is claimed under	opriative water right through subs r section 1010 of the Water Code,		
		yr	(af/mg) yr	(af/mg) yr		_(af/mg)
		I have data to suppor	t the above surface water use	reductions due to wastewater red	clamation. YES NO	
3.	Con	junctive use of surface	water and groundwater			
	a.	Are you now using gr	oundwater in lieu of surface w	rater? YES NO <u></u>		
	b.			opriative right through substitution low the amounts of groundwater u		ropriated water is claimed
		yr	(af/mg) yr	(af/mg) yr_		_(af/mg)
		i have data to suppor	t the above surface water use	reductions due to conjunctive us	e efforts. YES NO	<u>.</u>
in th	ne futi	ure.	·	savings claimed in "F." above if c	redit under Water Code sectio	ns 1010 and 1011 is sought
			this report is true to the best of	-		
DA	TE: _	July 30,	, 20 03 at		nersville	, California
SIG	NAT	JRE:	(Xay)	da		
PRI	NTE	NAME:		R	Dotson	
			(first name)	(middle init.)	(last name)	
CO	MPA	NY NAME:	Kaweah & S	t. Johns Rivers Associati	on	
		l:	f there is insufficient space for	your answers, please use the sp	ace provided below.	
ITE	M	CONTINUATION				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

1997, 1998, 1999

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*if the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MATHEWS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **MATHEWS DITCH COMPANY PO BOX 366 FARMERSVILLE, CA 93223**

STATEMENT NO.: \$002132 CONTACT PHONE NO.: (559)747-1177

ırce İ	Name:	S	T. JOHNS	LIAEL									_	-
	ry To:		ROSS CRI										. - .	Po N
inty:	•		ILARE								Year of	First Use:	. 1854	
•	on With			E1/4 Section	on 23, T18	S. R25F.	MDB&M				Parcel N			
					•				,					(.)
Wat	iter is us	sed under	: Riparian	claim			Pre 1914 r	ight	✓	Otl	ner (expla	in);		<u> </u>
Ame	ount of	Use - En	er the am	ount (or th	ne approxir	mate amo	unt) of wate	er used ea	ich month.					
				s below ar					_					
г		T	T	T T	1	T		T		1			Т	Total
<u>\</u>	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1	1997	545	460	601	171	776	1190	1260	333	0	85	138	0	5559
1	1998	250	163	456	448	732	1137	1468	1468	573	0	301	319	7315
1	1999	135	540	28	0	0	1224	1398	865	0	0	0	0	4190
Irrig Oth	gation _ ner (spe anges i	1,90	of Diversi	_ acres; on - Descr	Stockwate	ering		; [Domestic _.				oump, enla	arged divers
Oth Cha dan	gation _ ner (spe <u>anges i</u> i n, locat	1,90 cify) n Method ion of dive	of Diversion, etc	_ acres; on - Desci	Stockwate	ering	your projec	; I	Domestic _.				oump, enla	arged divers
Oth Cha dan	gation _ ner (spe anges in n, locati	1,90 cify) n Method ion of dive	of Diversion, etc	_ acres; on - Desci	Stockwate	ering		; I	Domestic _.				oump, enla	arged divers
Oth Chadan	gation _ ner (spe anges ii m, locati	1,90 cify) n Method ion of dive	of Diversion, etc	_ acres; on - Descr .) estions be	Stockwate	ering	your projec	t since you	Domestic _				oump, enla	arged divers
Oth Chadan	gation _ ner (spe anges ii m, locati ease an Consa	1,90 n Method ion of dive	of Diversion, etc. those que f water ow employ	_ acres; on Descr c.) estions be	Stockwateribe any characteristics and characteristics and characteristics are conservated as a second	anges in are application efforts	your projec	ct since you ur project.	Domestic ur previou	s stateme	ent was fil	ed. (New p		
Oth Cha dan	gation _ ner (spe anges ii m, locati ease an Consa	1,90 n Method ion of dive	of Diversion, etc. those que f water ow employ	_ acres; on Descr c.) estions be	Stockwateribe any characteristics and characteristics and characteristics are conservated as a second	anges in are application efforts	your project sable to you	ct since you ur project.	Domestic ur previou	s stateme	ent was fil	ed. (New p		
Oth Cha dan	gation _ ner (spe anges in m, locati ease an Conso a. /	1,90 cify) n Method ion of diversition of Are you not Describe in the foredit to	of Diversion, etco	_ acres; on - Descr) estions be ying water conservat	Stockwater in the stockwater of water un	are application efforts	your project cable to you s? YES initiated: _	t since you ur project. NO _	ur previou	s stateme	ent was fil	ed. (New p		
Oth Chadan	gation _ ner (spe anges ii m, locati ease an Conso a. / - b.	n Method ion of diversition of diversition of Are you in Describe in the claimed under the claimed und	of Diversion, etco	on - Describing water conservate on 1011 or	Stockwater in the stockwater of water un	are application efforts	your project cable to you s? YES initiated: _	t since you ur project. NO _	ur previou	s stateme	ent was fil	ed. (New p		
Oth Cha dan	gation _ ner (spe anges ii n, locati ease an Conse a. / b.	n Method ion of diversity of credit to claimed un Reduction	of Diversion, etc. those que f water ow employ any water ward beneated s in Diversion	_ acres; on - Descr estions be ying water conservat eficial use on 1011 or sions:	Stockwater up of water up f the Water	are application efforts you have	your project cable to you s? YES initiated: _	t since you r project. NO _ 14 appropri	ur previou	s stateme	ent was fill	ed. (New p	e to a cons	
Oth Chadan	gation _ ner (spe anges ii m, locati ease an Conso a. / b. f	1,90 cify) n Method ion of diversity on the control of the c	of Diversion, etc. those que f water ow employ any water ward bene nder sections in Diversion	_ acres; on - Descr estions be ying water conservat eficial use on 1011 or sions:	Stockwater ribe any che clow which conservate cion efforts of water up f the Water	are application efforts you have	your project cable to you s? YES initiated: _ ned pre 19* ease show	t since you r project. NO _ 14 appropri	ur previou	s stateme	ent was fill	ed. (New p	e to a cons	servation ef

2.	Wa	iter quality and wastewa	ater reclamation				
	a.	Are you now or have degree which unreas	you been using reclaimed wat onably affects such water for c	er from a wastewater treatme ther beneficial uses? YES _	nt facility, desalination	facility or water polluted by waste	to a
	b.		priated water is claimed under			water, desalinated water or pollunts of reduced diversions and	ited
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to suppor	t the above surface water use	reductions due to wastewate	reclamation. YES	_ NO	
3.	Cor	njunctive use of surface	water and groundwater				
	a.	Are you now using gr	oundwater in lieu of surface w	ater? YES NO			
	b.		nder a claimed pre 1914 appro of the Water Code, please sho			ieu of appropriated water is clain	ned
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to suppor	t the above surface water use	reductions due to conjunctive	use efforts. YES	_ NO	
ded DAT	clare	June 11,	this report is true to the best o	Fa	armersville	, Californ	ia
SIG	NAT	URE:	Xan 8				
PRII	NTE	D NAME:	(first name)	R (middle init.)		otson ast name)	
201	AD A	NV NAME.	Kaweah & St	,	`	ist name)	
	nr A	 					
			f there is insufficient space for	your answers, please use the	space provided below.		
TEM	VI	CONTINUATION					
						,	
	—						
	_						
	_						

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

1994, 1995, 1996

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*if the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MATHEWS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
MATHEWS DITCH COMPANY
PO BOX 366
FARMERSVILLE, CA 93223

STATEMENT NO.: \$002132 CONTACT PHONE NO.: (559)747-1177

												(
													1. 5
ce Name:	S	T. JOHNS	RIVER										
tary To:	C	ROSS CR	EEK										1.5
ity:	T	ULARE									First Use:		
sion With	nin: S	W1/4 of N	E1/4 Section	on 23, T18	S, R25E,	MDB&M				Parcel N	lumber:	C-T	: A 12
Water is u	sed unde	er: Riparian	ı claim		· · · · · · · · · · · · · · · · · · ·	Pre 1914 r	ight	✓	Oth	ner (expla	in);		
Year of fire	st use (P	lease provi	de if missi	ng above)			_						
Amount of	i Use - E	nter the am	ount (or th	ne approxir	nate amo	unt) of wat	er used ea	ch month.					
			s below ar						Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1994	0	63	0	0	0	746	1563	873	0	0	0	129	3374
1995	286	105	274	484	601	1103	1478	1462	365	0	54	228	6440
	0.4						4444		0	0	_	250	4200
Irrigation _ Other (spe	1, 9	541 Specify num	_ acres;	Stockwate	ering		; I	Domestic _					
Purpose of	of Use - \$ 1,\$ ecify)	Specify num	nber of ac _ acres; ion Desci	res irrigate	d, stock w	vatered, pe	ersons serv	red, etc.			<u> </u>		
Purpose of	of Use - \$ 1,\$ ecify)	Specify nur	nber of ac _ acres; ion Desci	res irrigate	d, stock w	vatered, pe	ersons serv	red, etc.			_;		
Purpose of	1,5 ecify)	Specify nur	nber of aci	res irrigate Stockwate	d, stock weering	vatered, pe	rsons serv ; I	red, etc.			_;		
Purpose of	1,5 ecify) in Methodition of div	Of Diversion, etc	nber of acres; _ acres; _ion - Desci	res irrigate Stockwate	d, stock we aring	yatered, pe	ersons serv ; I et since you ur project.	red, etc. Domestic _			_;		
Purpose of	1,5 ecify) in Methodition of div	ODO OF Diversion, etc.	nber of acres; _ acres; _ion - Desci	res irrigate Stockwate	d, stock we aring	yatered, pe	ersons serv ; I et since you ur project.	red, etc. Domestic _			_;		
Purpose of Purpose of Purpose of Changes in dam, located Please are a.	1,\$ ecify) in Methodition of divinaswer on servation Are you	Of Diversion, etc. by those queron of water now emplored.	nber of aci	res irrigate Stockwate ribe any ch	d, stock weering	your project	ct since you	ed, etc. Domestic _ ur previous	s stateme	ent was fil	_;	ump, enla	
Purpose of Purpose of Purpose of Changes in dam, located Please are a.	1,\$ ecify) in Methodition of divinaswer on servation Are you	Of Diversion, etc. by those queron of water now emplored.	nber of aci	res irrigate Stockwate ribe any ch	d, stock weering	your project	ct since you	ed, etc. Domestic _ ur previous	s stateme	ent was fil	; led. (New p	ump, enla	
Purpose of	nswer on Are you	d of Diversiversion, etc	nber of aci	res irrigate Stockwate ribe any ch	are application efforts	your project cable to your s? YES initiated: _	ersons serv; I ext since you ur project NO	red, etc. Domestic ur previous	s stateme	ent was fil	ed. (New p	ump, enla	rged divers
Purpose of	nswer on Are you Describe	d of Diversiversion, etc	nber of aci	res irrigate Stockwate ribe any chelow which conservation efforts of water u	are application efforts	your project cable to you s? YES initiated: _	ersons serv; I ext since you ur project NO	red, etc. Domestic ur previous	s stateme	ent was fil	; led. (New p	ump, enla	rged divers
Purpose of	nswer on Servation Describe	d of Diversiversion, etc	nber of aci	res irrigate Stockwate ribe any chelow which conservation efforts of water u	are application efforts	your project cable to you s? YES initiated: _	ersons serv; I ext since you ur project NO	red, etc. Domestic ur previous	s stateme	ent was fil	ed. (New p	ump, enla	rged divers
Purpose of Purpose of Pringation _ Other (specification of Changes in dam, located) Please ar 1. Consa. b.	nswer on Are you Describe If credit t claimed Reduction	d of Diversiversion, etc. by those quere of water now emplore any water oward beniunder sections in Diversion.	mber of aci	res irrigate Stockwate ribe any chelow which conservation efforts of water uf the Wate	are application efforts you have	your project cable to you s? YES initiated: _	ersons serv; I; I; I; I	riative water	s stateme	ent was fil	ed. (New p	ump, enla	rged divers
Purpose of Purpose of Irrigation _ Other (specification of Irrigation _ Changes in dam, located of Irrigation of Irrigation _ Please ar 1. Consolation of Irrigation of Ir	nswer on Are you Describe If credit to claimed Reduction Reduction Tight Service S	d of Diversiversion, etc. by those quere of water now emplore any water oward beniunder sections in Diversion.	mber of aci acres; ion - Desci c) estions be ying water conservat	res irrigate Stockwate ribe any chelow which conservation efforts of water uf the Wate	are application efforts you have	your project cable to you s? YES initiated: _	ersons serv; I; I; I; I	riative water	s stateme	ent was fil	ed. (New p	ump, enla	rged divers

2.	Wat	er quality and wastewat	ter reclamation				
	a.			ater from a wastewater treatmen r other beneficial uses? YES		cility or water polluted by was	te to a
	b.		riated water is claimed unde	propriative water right through sul er section 1010 of the Water Cod			luted
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to support	the above surface water us	e reductions due to wastewater r	reclamation. YES	NO	
3.	Con	junctive use of surface v	water and groundwater				
	a.	Are you now using gro	undwater in lieu of surface	water? YES NO			
	b.			ropriative right through substituti		eu of appropriated water is clai	med
		yr	(af/mg) yr	(af/mg) y	yr	(af/mg)	
		I have data to support	the above surface water us	e reductions due to conjunctive ι	use efforts. YES	NO	
de			•	of my knowledge and belief.	rmersville	, Califor	nia
				7/		, Camor	illa
SIG	NAT	JRE:	Jayot				
PR	NTE	NAME:	Larry	R		tson	
			(first name)	(middle init.)	•	t name)	
CO	MPAN	IY NAME:	Kaweah & S	St. Johns Rivers Associa	tion		
		if t	there is insufficient space fo	or your answers, please use the s	space provided below.		
ΤE	М	CONTINUATION					
						· · · · · · · · · · · · · · · · · · ·	
		•					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

1991, 1992, 1993

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MATHEWS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **MATHEWS DITCH COMPANY PO BOX 366 FARMERSVILLE, CA 93223**

STATEMENT NO.: S002132 CONTACT PHONE NO.: (559)747-1177

	ce Name	:	ST. JOHNS	RIVER										
Trib	ıtary To:	(CROSS CRI	EEK									-	
Cou	nty:	•	TULARE								Year of F	irst Use:	1854	Č À
Dive	rsion Wit	:hin:	SW1/4 of NE	E1/4 Sectio	n 23, T18	S, R25E, I	MDB&M				Parcel N	umber:		
Α.	Water is	used und	ler: Riparian	claim		F	Pre 1914 r	ight	✓	Oth	ıer (explaiı	n);		
			lease provi								• •	<i></i>		, , , ,
			-		-			•						
C.	Amount	or Use - E	Enter the am	•			•		_					
			Amounts	s below are	: G	allons		Acre-feet		Other_				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1991	0	0	56	0	60	1269	1424	609	0	0	0	224	3642
	1992	0	280	28	0	0	1327	942	0	0	0	0	248	2825
	1993	448	563	375	311	1353	1571	918	401	0	0	0	0	5940
	L	•	•	'	·						<u> </u>		•	
		in Metho		on - Descril								ed. (New pu	ımp, enla	rged diversion
	dam, loca	ation of d	iversion, etc											
	dam, loca	-	nly those que		ow which	are applica	able to you	ur project.	A 8 - 77 - 10					
	Please a	inswer or	nly those que	estions belo			-		√					
	Please a	nswer or servation Are you	nly those que	estions belo	conservat	ion efforts	? YES	NO _						
	Please a	nswer or servation Are you	nly those que	estions belo	conservat	ion efforts	? YES	NO _						
	Please a	nswer or servation Are you	nly those que	estions belo	conservat	ion efforts	? YES	NO _						
	Please a	nswer or servatior Are you Describ	nly those que n of water now employ e any water	estions belowing water of conservation	conservation efforts	you have	? YES initiated: _	NO	riative wate	er right fo	r water no			ervation effort is
	Please a 1. Con a.	nswer or servatior Are you Describ	nly those que n of water now employ e any water toward bene	estions belowing water of conservation series and the conservation of the conservation of the conservation of the conservation series and the conservation series are conservations.	conservation efforts	you have	? YES initiated: _	NO	riative wate	er right fo	r water no			
	Please a 1. Con a.	servatior Are you Describ If credit claimed	nly those que n of water now employ e any water toward bene under section	estions belowing water of conservations of the conservation of the conservation of the conservation of the conservations of the conservations of the conservations of the conservations of the conservation of	conservation efforts of water unithe Water	ion efforts you have nder claim Code, ple	? YES initiated: _ ed pre 19 ease show	NO _	riative wate	er right fo	r water no ved:	t used due	to a cons	
	Please a 1. Con a.	nswer or servation Are you Describ If credit claimed Reducti	nly those que n of water now employ e any water toward bene under sections in Divers	estions belowing water of conservation of the	conservation efforts of water ur the Water (af/mg)	ion efforts you have nder claim Code, ple	? YES initiated: _ ed pre 19 ease show	NO _	riative wate	er right fo	r water no ved:	t used due	to a cons	ervation effort is
	Please a 1. Con a.	nswer or servation Are you Describ If credit claimed Reducti yr Reducti	nly those quent of water now employe any water toward beneficiated under sections in Diversi	estions belowing water of conservation serios and the conservation of the conservation	onservation efforts of water unthe Water (af/mg)	you have	? YES initiated: _ ed pre 19 ease show	NO _	riative wate nts of wate (af/mg	er right fo er conser	r water no ved:	t used due	to a cons	ervation effort is

2.	vva	ter quality and wast	ewater reciamation				
	a.			rater from a wastewater treatmer r other beneficial uses? YES		n facility or water pollute	ed by waste to a
	b.		propriated water is claimed und	propriative water right through su er section 1010 of the Water Co			
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to sup	port the above surface water us	se reductions due to wastewater	reclamation. YES_	NO	
3.	Cor	njunctive use of surf	ace water and groundwater				
	a.	Are you now using	g groundwater in lieu of surface	water? YES NO <u></u>			
	b.			propriative right through substitut show the amounts of groundwate		ո lieu of appropriated wa	ater is claimed
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to sup	port the above surface water us	se reductions due to conjunctive	use efforts. YES	NO	
			n in this report is true to the bes	,			
DAT	ΓE: _	June 11,	, 20 <u>02</u> at/	<u>ra</u>	rmersville		, California
SIG	NAT	URE:	Xay de				
PRI	NTE	D NAME:				Dotson	
			(first name)	(middle init.)	ı	(last name)	
COI	VIPA	NY NAME:	Kaweah &	St. Johns Rivers Associa	ation		
			If there is insufficient space f	or your answers, please use the	space provided belo	w.	
ITEI	М	CONTINUATIO	ON				
	_						
			GENERAL INFORMAT	ION PERTAINING TO WATER I	RIGHTS IN CALIFOR	RNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

1988, 1989, 1990

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MATHEWS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **MATHEWS DITCH COMPANY PO BOX 366 FARMERSVILLE, CA 93223**

STATEMENT NO. S002132 CONTACT PHONE NO.: (559)747-1177

ce Nam		ST. JOH	NS RIVER										
itary To	:	CROSS	CREEK									. 2	•
nty:		TULARE								Year of I	First Use:	1854	K.O NOK
rsion W	ithin:	SW1/4 o	NE1/4 Sect	ion 23, T18	S, R25E,	MDB&M				Parcel N	umber:		
Matau ia		.adam Dina	iaa alaina			D 4044 -	!_L	√	~	/	\.		
			ian claim						Oti	ier (expia	in);		
Year of	first use	e (Please p	ovide if miss	ing above)			_						
Amount	of Use	- Enter the	amount (or t	he approxir	nate amo	unt) of wate	er used ea	ich month.					
		Amo	ınts below a	re: G	allons		Acre-feet	_	Other				
Year	Ja	n Feb	Mar	Apr	May	June	luk	Aug	Sept	Oct	Nov	Dec	Total Annual
					0		July						3845
1988	0	0	260	0	1	321	2001	1263	0	0	0	0	
1989	17	79 0	242	0	0	1297	1809	603	0	0	0	0	4130
1990	0	129	0	0	0	1265	1595	0	0	0	0	0	2989
Irrigatior Other (s	n	1,900	number of ac	Stockwate	ering		;	Domestic _				ump. enla	raed diversi
Irrigatior Other (s <u>Change</u> s	pecify)	1,900	acres;	Stockwate	ering		;	Domestic _				ump, enla	rged divers
Irrigation Other (s <u>Changes</u> dam, loc	pecify) s in Me cation o	1,900 thod of Diversion,	acres;	Stockwate	ering	your projec	t since yo	Domestic _				ump, enla	rged divers
Other (s Changed dam, loo Please	pecify) s in Me cation o	thod of Diversion,	ersion - Descetc.)	Stockwate	anges in	your projec	t since your	Domestic _				ump, enla	rged divers
Other (s Changes dam, loc	pecify) s in Me cation o answer nservat Are y	thod of Diversion, only those tion of water you now em	ersion - Descetc.) questions be	Stockwate ribe any ch	anges in are application efforts	your project cable to you	t since your project.	Domestic _	s stateme	ent was file	ed. (New po		rged divers
Other (s Changed dam, loo Please	pecify) s in Me cation o answer nservat Are y	thod of Diversion, only those tion of water you now em	ersion - Descetc.)	Stockwate ribe any ch	anges in are application efforts	your project cable to you	t since your project.	Domestic _	s stateme	ent was file	ed. (New po		rged divers
Other (s Changed dam, loo Please	pecify) s in Me cation o answer Are y Desc	thod of Diversion, only those tion of water ou now emersion was any wall dit toward by the second of	acres; ersion - Descretc.) questions be bloying wate ter conserva	Stockwater un	anges in are application efforts you have	your project cable to you s? YES initiated:	t since your project.	ur previous	s stateme	ent was file	ed. (New po		
Irrigation Other (s Changeddam, loc Please 1. Con a.	pecify) s in Me cation o answer nservat Are y Desc	thod of Diversion, r only those tion of wate ou now em ribe any wa dit toward bed under se	acres; ersion - Descretc.) questions be bloying wate ter conserva	Stockwater un	anges in are application efforts you have	your project cable to you s? YES initiated:	t since your project.	ur previous	s stateme	ent was file	ed. (New po		
Irrigation Other (s Changeddam, loc Please 1. Con a.	pecify) s in Me cation o answer nservat Are y Desc	thod of Diversion, only those tion of water ou now emersion was any wall dit toward by the second of	acres; ersion - Descretc.) questions be bloying wate ter conserva	Stockwater un	anges in are application efforts you have	your project cable to you s? YES initiated:	t since your project.	ur previous	s stateme	ent was file	ed. (New po		
Irrigation Other (s Changeddam, loc Please 1. Con a.	pecify) s in Me cation o answer Are y Desc If crec claim	thod of Diversion, only those tion of water you now emeribe any was dit toward bed under sections in Diversions.	acres; ersion - Descretc.) questions be bloying wate ter conserva	stockwater up of water up of the Water	anges in are application efforts you have	your project cable to you s? YES initiated: _ ned pre 191 lease show	t since your project. NO	ur previous	s stateme	ent was file	ed. (New po	to a cons	
Irrigation Other (s Changeddam, loc Please 1. Con a.	pecify) s in Me cation o answer Are y Desc If crec claim Redu	thod of Diversion, only those tion of water you now emeribe any was dit toward bed under sections in Diversions in Diversi	ersion - Descretc.) questions be bloying wate ter conservate eneficial use ection 1011 coversions:	Stockwater unif the Water	anges in are application efforts you have	your project cable to you s? YES initiated: _ ned pre 191 lease show	t since your project. NO	ur previous	s stateme	ent was file	ed. (New po	to a cons	servation eff

2.	Wat	ter quality and wast	tewater reclamation			
	a.	Are you now or had degree which unre	ave you been using reclaimed wa easonably affects such water for	ater from a wastewater treatme other beneficial uses? YES _	nt facility, desalination	facility or water polluted by waste to a
	b.	If credit toward us water in lieu of ap amounts of reclair	propriated water is claimed unde	ropriative water right through s er section 1010 of the Water Co	ubstitution of reclaimed ode, please show amou	water, desalinated water or polluted nts of reduced diversions and
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)
		I have data to sup	pport the above surface water use	e reductions due to wastewater	reclamation. YES	NO
3.	Con	junctive use of sur	face water and groundwater			
	a.	Are you now using	g groundwater in lieu of surface v	water? YES NO <u></u>		
	b.		e under a claimed pre 1914 appi 11.5 of the Water Code, please si			ieu of appropriated water is claimed
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)
		I have data to sup	port the above surface water use	e reductions due to conjunctive	use efforts. YES	NO
DAT	Œ: _	June 11,	n in this report is true to the best	, ,	armersville	, California
SIGI	NAT	URE:				
PRII	NTEI	D NAME:	(first name)	(middle init.)		otson ast name)
CON	/IPAI	NY NAME:	,	st. Johns Rivers Associ	•	,
				r your answers, please use the		
TEN	1	CONTINUATIO	·	. <i>your</i> anonoic, picaco aco an	opaco provided accom-	
	•					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MATHEWS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **MATHEWS DITCH COMPANY PO BOX 366 FARMERSVILLE, CA 93223**

STATEMENT NO. S002132

CONTACT PHONE NO.: (559)747-1177

1976, 1977, 1978

													j	7.3
	e Name		. Johns											
	tary To:		ROSS CRI	EEK										
Coun	•		ILARE								Year of F			* *
Diver	sion Wit	nin: SV	V1/4 of NE	E1/4 Sectio	n 23, T18	S, R25E, N	MDB&M				Parcel Nu	imber:	රුව	
Δ 1	Materie i	sed under	· Dinarian	claim		E	2re 101 <i>1</i> ri	iaht	✓	Ot	her (explair	١٠.		
										0.	nei (explaii	'/'		
			-	de if missin										
C. <u>A</u>	Amount o	f Use - Ent	er the am	ount (or the					_					
			Amounts	s below are	: Ga	allons		Acre-feet	<u> </u>	Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1976	0	0	О	0	0	776	1468	0	0	0	0	0	2244
	1977	0	0	0	0	0	0	0	1008	813	0	0	0	1821
	1978	0	242	1269	968	1103	1238	1016	492	0	1414	367	0	8109
-	iam, loca	tion of dive	ersion, etc	i.)				,						
	Con	envation o	fwater	estions bel										
	Con	envation o	fwater	estions beli					✓_					
	Con	servation o Are you n	f water ow emplo	ying water	conservati	on efforts	? YES	NO _						
	l. Cons a.	Describe a	f water ow employ any water ward bene nder sections in Divers	conservati eficial use of on 1011 of sions:	conservation efforts of water ur	you have inder claims	? YES initiated: _ ed pre 19° ease show	NO _	riative wate	er right f er conse	or water not	used due	to a cons	eervation effort
	l. Cons a.	Describe a	f water ow employ any water ward bene nder sections in Divers	conservati eficial use of on 1011 of sions:	conservation efforts of water ur the Water(af/mg)	you have inder claims	? YES initiated: _ ed pre 19° ease show	NO _	riative wate	er right f er conse	or water no	used due	to a cons	
	l. Cons a. b.	Describe a If credit to claimed un Reduction Reduction	f water ow employ any water ward beneated sections in Diverses in consu	conservati eficial use of the construction of	on efforts of water ur the Water(af/mg)	on efforts you have nder claim Code, ple	? YES initiated: _ ed pre 19 ease show	NO _	riative wate nts of wate (af/mg	er right for conse	or water not	used due	to a cons	eervation effort

2.	Wa	ter quality and waste	ewater reclamation				•
	a.	Are you now or had degree which unre	ve you been using reclaimed wa asonably affects such water for	ater from a wastewater treatme other beneficial uses? YES _	ent facility, desalination	n facility or water polluted by waste	to a
	b.	If credit toward use water in lieu of app amounts of reclaim	propriated water is claimed unde	ropriative water right through s er section 1010 of the Water C	substitution of reclaime ode, please show amo	ed water, desalinated water or pollut ounts of reduced diversions and	ed
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to supp	oort the above surface water use	e reductions due to wastewate	r reclamation. YES _	NO	
3.	Con	njunctive use of surfa	ace water and groundwater				
	a.	Are you now using	groundwater in lieu of surface v	water? YES NO <u></u>			
	b.	If credit toward use		ropriative right through substitu		n lieu of appropriated water is claime	ed
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to supp	oort the above surface water use	e reductions due to conjunctive	use efforts. YES	NO	
)A	ΓE: _	that the information June 11, URE:		7 F	armersville	, California	l
		•				D _4	
'RI	NTE	D NAME:	(first name)	R (middle init.)		Dotson (last name)	
0	MPAI	NY NAME:	Kaweah & S	t. Johns Rivers Assoc	iation		
				r your answers, please use the		N.	
TEI	м	CONTINUATIO	·	.,	,		
							
							
	_	-					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: MATHEWS DITCH COMPANY;

SHARON SCHOLTA

			D						State				
7	ISALIA,	CA 932	77						_		d: 0419		
					_	_					r: (209		
*If th	e mail :	recipie	nt's na	me, ad	dress o	r phone	No. i	s wron	g or mi	ssing,	please	corre	it.
Source	e Name:	ST JOH	INS RIV	ER					Y	ear of	First	Use: 1	854
	tary To:							_					
County	•	Tulare		- >7771 / 4	g t - t -	- 02 (na 0.0 F	_	arcel N	Number:	•		
	sion Wit												
Water is	used under	Riparian	claim		Pre	1914 righ	t		Other (explain); _			
Year of f	<u>rst use</u> (Ple	ase provid	de if missin	ng above)									
Amount o	of Use - En	er the amo	ount of wat	ter used e	ach month.	. If monthi	y and ann	ual use ar	e not know	n, check	the months	s in	
	ter was use												
		Amount	s below an	e: G	alions		Acre-feet		Other				
V	100	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
Year	Jan	Feb	Mar	Api	iviay	Julie	July	Aug	Серг	000	1107	1 200	, umaa
1998		_	<u> </u>	 		-		<u> </u>	 	-	 	 	
1									1			1	
1999								_					
2000													
2000	of Use - Sp	ecify numb	per of acre	s irrigated	, stock wat	ered, pers	ons serve	d, etc.					
2000 Purpose		•		_					•		;		
2000 Purpose Irrigation			_ acres;	Stockwate	ering		; ¤	omestic _			_;		
2000 Purpose Irrigation Other (sp	pecify)		_acres;	Stockwate	ering		; D	omestic _			 		
2000 Purpose Irrigation Other (sp	pecify)	of Diversio	_ acres; {	Stockwate	ering		; D	omestic _			 	mp,	
2000 Purpose Irrigation Other (sp	pecify)	of Diversio	_ acres; {	Stockwate	ering		; D	omestic _			 	mp,	
2000 Purpose Irrigation Other (sp	pecify) in Method diversion d	of Diversio am, locatio	acres; S	Stockwate ibe any ch sion, etc.)	ering	our project	; C	omestic _			 	mp,	
2000 Purpose Irrigation Other (sp Changes enlarged	in Method diversion d	of Diversion arn, location those ques	acres; S	Stockwate ibe any ch sion, etc.)	ering	our project	; C	omestic _			 	mp,	
2000 Purpose Irrigation Other (sp Changes enlarged	in Method diversion d	of Diversio am, locatio those ques	_ acres; some _ Description of diverses	Stockwate ibe any ch sion, etc.) w which a	anges in your	our project	since you	omestic _			 	mp,	
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor	in Method diversion d nswer only aservation of	of Diversion am, location those quest	acres; some Description of diverse	Stockwate ibe any ch sion, etc.) w which a	ering	our project ole to your YES	since you project.	omestic _			 	mp,	
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor	in Method diversion d nswer only aservation of	of Diversion am, location those quest	acres; some Description of diverse	Stockwate ibe any ch sion, etc.) w which a	nanges in your application efforts?	our project ole to your YES	since you project.	omestic _			 	mp,	
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	in Method diversion d nswer only aservation of Are you no Describe a	of Diversion am, location those quest f water ow employ any water o	_ acres; son _ Description of diversestions below	Stockwate be any ch sion, etc.) w which a conservati	ering nanges in your are applicab ion efforts? you have ir	our project ole to your YES itiated:	since you project.	omestic _	statement	t was filed	l. (New pu		vation effo
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor	in Method diversion d nswer only aservation of Are you no Describe a	of Diversion am, location those quest f water ow employ any water of	_ acres; son _ Description of diversestions below the conservations of t	Stockwater ibe any ch sion, etc.) w which a conservation efforts	nanges in your application efforts?	our project ole to your YES nitiated:	since you project. NO	omestic _	s statement	t was filed	l. (New pu		vation effo
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	in Method diversion d nswer only aservation of Are you no Describe a	of Diversion arm, location those quest f water own employ any water of the ward beneated a section of the property of the prop	acres; some Description of diversestions below the conservation	Stockwater ibe any ch sion, etc.) w which a conservation efforts	anges in your application efforts? you have in	our project ole to your YES nitiated:	since you project. NO	omestic _	s statement	t was filed	l. (New pu		vation effo
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	in Method diversion of asservation of Are you not Describe a life credit to claimed u	of Diversion arm, location those quest water own employ any water of ward beneater sections in Diversion arms.	acres; son — Description of diversestions below ing water conservations of the conservation of the cons	Stockwater ibe any chision, etc.) w which a conservation efforts	anges in your are applicable ion efforts? you have in a code, please of the code, ple	our project ple to your YES nitiated: ed pre 1914 ase show to	since you project. NO appropriate amount	or previous ative wate	s statement	t was filed	l. (New pu	o a conser	
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	in Method diversion of asservation of Are you not Describe a life credit to claimed u	of Diversion arm, location those quest water own employ any water of ward beneater sections in Diversion arms.	acres; son — Description of diversestions below ing water conservations of the conservation of the cons	Stockwater ibe any chision, etc.) w which a conservation efforts	anges in your application efforts? you have in	our project ple to your YES nitiated: ed pre 1914 ase show to	since you project. NO appropriate amount	or previous ative wate	s statement	t was filed	l. (New pu	o a conser	
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	in Method diversion of a servation of Are you not be cribe a life credit to claimed under the control of the co	of Diversion arm, location those quest f water own employ any water own ward beneater sections in Diversion arms.	acres; son — Description of diversestions below ing water conservations of the conservation of the cons	Stockwater ibe any chision, etc.) w which a conservation efforts of water un the Water	anges in your are applicable ion efforts? you have in a code, please of the code, ple	our project ple to your YES nitiated: ed pre 1914 ase show to	since you project. NO appropriate amount	or previous ative wate	s statement	t was filed	l. (New pu	o a conser	mg)
2000 Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	in Method diversion of a servation of Are you not be served to claimed under the cla	of Diversion arm, location those quest water own employ any water of ward beneater sections in Diversions in consu	acres;	Stockwater ibe any ch sion, etc.) w which a conservati on efforts of water ur the Water (af/mg	anges in your are applicable ion efforts? you have in a code, please of the code, ple	our project ole to your YES nitiated: od pre 1914 ase show the	since you project. NO 4 appropria	ative wate	er right for ver conserve	t was filed	l. (New pu	o a conser	mg)

2.	Wat	er quality and wastewater	reclamation					
	a.	Are you now or have you a degree which unreason	ı been using reck nably affects sucl	aimed water from n water for other b	a wastewater treatment eneficial uses? YES _	t facility, desalination NO	facility or water pollut	ed by waste to
	b.	If credit toward use under polluted water in lieu of a and amounts of reclaime	appropriated wate					
		yr I have data to support th	(af/mg) e above surface	yr water use reduction	ns due to wastewater r) yr eclamation. YES	(af/mg)	
3.	Con	junctive use of surface wa	ater and groundw	ater				
	a.	Are you now using groun	ndwater in lieu of	surface water? Y	ES NO			
	b.	If credit toward use unde claimed under section 10					lieu of appropriated w	rater is
		yr I have data to support th	(af/mg) e above surface	yr water use reduction	(af/mg) yr use efforts. YES	NO (af/mg)	
		rstand that it may be nece in the future.	ssary to docume	nt the water savin	gs claimed in "F." above	e if credit under Wate	r Code sections 1010	and 1011 is
10	decla	re that the information in t	this report is true	to the best of my	knowledge and belief.			
D	ATE:		, 20	at		<u> </u>		_, California
s	IGNA	TURE:						
P	RINT	ED NAME:						
			(first name)		(middle init.)		(last name)	
С	OMP	ANY NAME:		,				
			f there is insuffici	ent space for you	r answers, please use t	he space provided be	low.	
IT	EM	CONTINUATION						
_								
_			· · · · · · · · · · · · · · · · · · ·					
_								

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002132 OWNER OF RECORD: MATHEWS DITCH COMPANY

SHARON SCHOLTA 2436 EAST HOWARD VISALIA, CA 93277



SOURCE: ST JOHNS RIVER TRIBUTARY TO: CROSS CREEK

COUNTY: TULARE

DIVERSION

WITHIN: SW1/4 OF NE1/4 SECTION 23, T18S, R25E, MDB&M.

TELEPHONE NUMBER: (209) 733-9262

YEAR OF FIRST USE: 1854

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	5 ·			
A. <u>W</u> a	ater is use	ed under	: Ripari	an claim	l	; Pre	1914 rig	ht	; 01	ther (exp	olain)		-
В. <u>Үе</u>	ar of first	use (Pl	ease pro	ovide if n	nissing a	above) _			·				
	nount of L eck the m				_		n month.	If mont	thly and	annual u	ise are n	ot know	'n,
Amo	unts belo	w are:	□ Gal	lons		Acre-feet	t	(othe	er)		· · · · · · · · · · · · · · · · · · ·		_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													
1993										,			
1994	<u> </u>												
	<u> </u>			<u> </u>	l	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>	l	<u> </u>

D.	Purpose of Use - Specify n	number of acres irrigated, stock wa	itered, persons served, etc.
	Irrigation	acres; Stockwatering	; Domestic
	Other (specify)		

*** CONTINUE ON BACK PAGE ***

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

		<u>of Diversion</u> - Des p, enlarged divers			project since your previous stateme on, etc.)		
		sted in Part C cond d or polluted wate		· •	rater, please indicate	the annual	
		,			pest of my knowledge ar		
DATED:	· · · · · · · · · · · · · · · · · · ·	, 19	, at			, California	
SIGNATUF	RE:				,		
	NAME:	(FIRST NAME)	(M. N	AME)	(LAST NAME)		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002132

MATHEWS DITCH COMPANY E/O SHARON SCHOLTA 2436 EAST HOWARD VISALIA, CA 93277 TELEPHONE NUMBER: (209) 753-9262 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: ST JOHNS RIVER TRIBUTARY TO: CROSS CREEK YEAR OF FIRST USE: 1854 COUNTY: TULARE DIVERSION WITHIN: SW1/4 OF VE1/4 SECTION 23, T185, R25E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) _____ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gailons ☐ Acre-feet □ (other) _____ **TOTAL** MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FEB. **ANNUAL** 1991 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _____acres; Stockwatering _____; Domestic Irrigation ___ Other (specify) _ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ______, 19 _____, at _____

Signature: _____

WR 40-I (1/94) FOR0127R2

1109

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERSION WITHIN: SW 1/4 of NE 1/4 SECTION 23, T18S, R25E, MDB&M UCTIONS: Please complete Items A. B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN CORM BY JULY 1, 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used ach month. If monthly and annual use are not nown, check the months in which water was used. Amounts Gallons below are: EX Acre-feet		TER OF												
TELEPHONE NUMBER (209) 733-9262 If NAME/ADDRESS/PHONE NO. IS WRONG OK MISSING. PLEASE CORRECT. SOURCE: ST. JOHNS RIVER BUTARY TO: CROSS CREEK COUNTY: TULARE DIVERSION WITHIAM: SW 1/4 of NE 1/4 SECTION 23, T18S, R25E, MDBSM UCTIONS: Please complete items A. B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN ORN BY JULY 1. 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used below are: CA Amounts Delow are: CA Acra-feet common, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Nov. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	(C/O SHA	RON SC	HOLTA	NY									
If NAME/ADDRESS/PHONE NO. IS WRONG OK MISSING PLEASE CORRECT. SOURCE: ST. JOHNS RIVER BUTARY TO: CROSS CREEK COUNTY: TULARE DIVERSION WITHAM: SW 1/4 of NE 1/4 SECTION 23, T18S, R25E, MDBSM UCTIONS: Please complete items A. B. and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN ORDIN BY JULY 1. 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used lich month. If monthly and annual use are not lown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Nov. 1825 0 377 452 0 395 1083 1476 272 0 0 0 999 4154 1846 311 716 373 661 924 1402 2140 222 0 0 0 486 7235 1847 220 141 0 0 0 0 1025 1807 363 0 0 0 0 0 3556 Urpose of Use - Specify number of acres irrigated, stock watered, persons served, e Irrigation 1900 Acres Stockwatering Domestic Other (specify) hanges in Method of Diversion - Describe any changes in your project since yo revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.) None												TEL	EPHONE	NUMBER
SOURCE: ST. JOHNS RIVER SOURCE: ST. JOHNS AND SOURCE REVERSED SOURCE: ST. JOHNS RIVER SOURCE: ST. JOHNS AND SOURCE REVERSED SOURCE: ST. JOHNS RIVER SOURCE: ST. JOHNS AND SOURCE REVERSED SOURCE: ST. JOHN			•	•										
SOURCE: ST. JOHNS RIVER LBUTARY TO: CROSS CREEK COUNTY: TULARE DIVERSION UCTIONS: Please complete items A. B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN ORM BY JULY 1, 1984. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used lich month. If monthly and annual use are not hown, check the months in which water was used. Diversion of Use - Fill in the amount of water used below are: SI Acre-feet (other water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual (state of the water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Nov. De		IF NA	ME/AD	DRESS	/PHCN	IE NO.	IS W	RONG	OR MI	SSING		•		a contract of the contract of
DIVERSION WITHAN: SW 1/4 of NE 1/4 SECTION 23, T18S, R25E, MDBSM UCTIONS: Please complete items A. B. and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN ORM BY JULY 1, 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used ich month. If monthly and annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual Park Statement was 111 716 373 661 924 1402 2140 222 0 0 0 0 486 7235 187 220 141 0 0 0 1025 1807 363 0 0 0 0 3556		SOURC	E: ST	. JOHN	S RIVE	R							, so	
DIVERSION WITHIN: SW 1/4 of NE 1/4 SECTION 23, T18S, R25E, MDBSM UCTIONS: Please complete items A. B. and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN ORM BY JULY 1, 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used ich month. If monthly and annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 185	(TBO)	TARY T	o: cr	OSS CR	EEK								()	erri nasi
UCTIONS: Please complete Items A. B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form mount of Use - Fill in the amount of water used in month. If monthly and annual use are not hown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annuals		COUNT	Y: TU	LARE									A fine a grand	
part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form mount of Use - Fill in the amount of water used annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual		MITHT	N: SW											1
1988 Additional information on reverse side of this form Amount of Use - Fill in the amount of water used Amounts Gallons Ga	RUC1	TIONS:	Please our re	comp egular	iete Ite water	supply	/ with	reclain	ned of	r pollu	ited w	vater.	RETUR	N
the month. If monthly and annual use are not hown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Nov. No	FORM	M BY JU	LY 1,	19	88.	(A	ddition	nal info	omatic	on on	rever	se sid		his form
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Annual 285 O 377 452 O 395 1083 1476 272 O 0 0 0 99 4154 311 716 373 661 924 1402 2140 222 O 0 0 0 486 7235 220 141 O 0 0 1025 1807 363 O 0 0 0 3556 220 20 141 O 0 0 0 1025 1807 363 O 0 0 0 3556 256 256 256 256 256 256 256 256 256	each	month.	. If n	nonthly	and	annua	l use	are n	ot			e: EX		(oth
185 0 377 452 0 395 1083 1476 272 0 0 0 99 4154 186 311 716 373 661 924 1402 2140 222 0 0 0 0 486 7235 187 220 141 0 0 0 1025 1807 363 0 0 0 0 3556 187 220 141 0 0 0 0 1025 1807 363 0 0 0 0 3556 188 310 1900 Acres Stockwatering Domestic Other (specify) hanges in Method of Diversion - Describe any changes in your project since your evious statement was filed. (New pump, enlarged diversion dam, location of version, etc.) None None		Jan.	Feb.	Mar.	Aor.	Mav	June	vluL	Aug.	Sept.	Oct.	Nov.	Dec.	Total
220 141 0 0 0 1025 1807 363 0 0 0 0 3556 urpose of Use - Specify number of acres irrigated, stock watered, persons served, e Irrigation 1900 Acres Stockwatering Domestic Other (specify) hanges in Method of Diversion - Describe any changes in your project since yo revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.) None Dart of the water listed in Part A consists of reclaimed or polluted water, plea	985		T The state of the		T T	 	T							
urpose of Use - Specify number of acres irrigated, stock watered, persons served, e Irrigation 1900 Acres Stockwatering Domestic Other (specify) hanges in Method of Diversion - Describe any changes in your project since your evious statement was filed. (New pump, enlarged diversion dam, location of version, etc.) None None			1 3//											
Irrigation 1900 Acres Stockwatering		311			661	924	1402	2140	222	0	0	0	486	7235
Other (specify) hanges in Method of Diversion - Describe any changes in your project since yo evious statement was filed. (New pump, enlarged diversion dam, location of version, etc.) None None part of the water listed in Part A consists of reclaimed or polluted water, plea	980 987	220	716 141	373	0	0	1025	1807	363	0	0	0	0	3556
hanges in Method of Diversion - Describe any changes in your project since yo revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.) None Part of the water listed in Part A consists of reclaimed or polluted water, plea	986 987 Purpo	220 ose of lirrigations ockwater	716 141 Use - tion	373 0 Specif 1900 A	0 y num	0 ber of	1025 acres	1807	363 ed, st	0	0 vatered	0 d, per	0 sons se	3556
part of the water listed in Part A consists of reclaimed or polluted water, plea	Purpo Sto	220 Irrigation	716 141 Use - tion ring estic	373 0 Specif 1900 A	0 y num	0 ber of	1025 acres	1807	363 ed, st	O ROCK W	0 vatered	o d, pers	o sons se	3556 erved, e
part of the water listed in Part A consists of reclaimed or polluted water, plea	Purpo Sto Othe Chang	220 Irrigate cockwater Dome er (special special specia	716 141 Use - tion ring estic cify) Methoctement	373 0 Specify 1900 A	y num	ber of	1025 acres	1807	363 ed, st	0 Rock w	0 vatered	o d, pers	osons se	3556 erved, e
part of the water listed in Part A consists of reclaimed or polluted water, pleadicate the annual amounts of reclaimed or polluted water in the space below.	Purpo Sto Othe Chang	220 Irrigate cockwater Dome er (special special specia	716 141 Use - tion ring estic estic Method tement	373 0 Specify 1900 A	y num cres	ber of	acres	irrigat any c	ange	o tock w	ovatered your	o d, pers	osons se	3556 erved, e
part of the water listed in Part A consists of reclaimed or polluted water, pleadicate the annual amounts of reclaimed or polluted water in the space below.	Purpo Sto Othe Chang	220 Irrigate cockwater Dome er (special special specia	716 141 Use - tion ring estic cify) Method tement	373 0 Specify 1900 A	y num cres	ber of	1025 acres	irrigat	363 ed, st	ock w	your	o d, pers	osons se	3556 erved, e
	1 986 1 987 Purpo Sto Othe	220 Irrigate cockwater Dome er (special special specia	716 141 Use - tion ring estic cify) Methoctement	373 0 Specify 1900 A	y num	ber of	1025 acres	1807	363 ed, st	0 Rock w	0 vatered	o d, pers	osons se	3 erve
	Purpo Sto Othe Changorevio	220 Irrigate ockwater Dome er (special states of the context of t	716 141 Use - tion ring estic estic Method tement :.) None	373 0 Specify 1900 A	y num cres	ber of Des New Part of recla	acres scribe pump,	irrigat any c eniar	hange	es in diversion	your on da	pollute	osons se	3556 erved, e
	Purpo Sto Othe Changorevio	220 Irrigate ockwater Dome er (special states of the context of t	716 141 Use - tion ring estic estic Method tement :.) None	373 0 Specify 1900 A i of D was e	y num cres	ber of Des New Part of recla	acres scribe pump,	irrigat any c eniar	hange	es in diversion	your on da	pollute	ect sincation	3556 erved, e
	Purpo Sto Othe Chang previous divers	220 Irrigate ockwater Dome er (special state) of the the	716 141 Use - tion ring estic sify) Method tement c.) Non he wa	373 0 Specify 1900 A i of D was e	y num cres	ber of Description Part recla	acres scribe pump,	irrigat any c eniar	hange	es in diversion	your on de	pollute	ect sincation	3556 erved, e
are under penalty of parjury that the information in this report is true to the best of my knowledge and belief. D: June 30, 19, at Visalia, California	Purpo Sto Other Changrevic divers	220 Irrigate of the control of the	716 141 Use - tion ring estic stic ify) Method tement :.) Non he wa annua	373 0 Specify 1900 A d of D was e ter list I amo	y num cres iversion filed.	Der of Der of New Part of recla	acres scribe pump, A contimed of	irrigat any c eniar sists or poll	hange ged of recluted v	es in diversion water in the wa	your on de	pollute space	osons se	assa assa assa assa assa assa assa ass

1787

WR 40-I (11/85)

THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S 2132

A. Name of person diverting water. Mathews Ditch Company
Address P. O. Box 1247, Visalia, California 93277
B. Name of body of water at point of diversion St. Johns River Tributary to Kaweah River
C. Place of diversion SW 1/4 NE 1/4 Section 23 Township 18S nge 25E MD Bet
County, or locate it on sketch of section grid on reverse side with regard to section lines a
D. Name of works Hathews Ditch
E. Capacity of diversion works 40 cubic feet per second
Capacity of storage reservoir Entitled to 1000 AF in Terminus Reservoirement
State quantity of water used each month in gallons or acre-feet
Year Jan. Fe ¹ . Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anomal
1966 167 333 964 42 0 895 1031 0 0 0 0 0 3432
acres of each crop irrigated, average number of persons served, number of stock watered, etc. Included CVP water in January - Est. 92 AF Maximum annual water use in recent years 1965 Water Year - 6118 Minimum annual water use in recent years 1961 Water Year - 2069 Type of diversion facility: gravity X , pump Method of measurement: weir , flume , electric power meter , water meter , estimate. Screwgate with differential recorder X F. Purpose of use (what water is being used for) Irrigation G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
See attached map
H. Year of first use as nearly as known 1854
I. Name of person filing statement Leon J. Chrisman
Position Watermaster Organization St. Johns River Association
Address P. O. Box 1247, Visalia, California
I certify that the foregoing statements are true and correct to the best of my knowledge and belief. Date signed 6/30/67 Signature Force College.
/ -1.

See Instructions on Reverse Side

5-521-06-00-0